

AMENDMENTS TO THE SPECIFICATION

IN THE ABSTRACT OF THE DISCLOSURE:

A1
Replace the Abstract of the Disclosure currently of record with the attached new Abstract of the Disclosure.

IN THE SPECIFICATION:

Please amend the paragraph beginning on page 4, line 1 as follows:

A2
Another object of the present invention is to provide an electronic mail device which is capable of ~~transmit~~transmitting and ~~receives~~receiving an electronic mail including the character setting information and the detailed character setting information attached to the end or the beginning of the mail text in a predetermined format.

Please amend the paragraph beginning on page 5, line 20 as follows:

A3
Another object of the present invention is to provide an electronic mail device which is capable of ~~transmit~~transmitting and ~~receives~~receiving an electronic mail including the character setting information and the detailed character setting information

attached to the end or the beginning of the mail text in a

³
predetermined format.

Please insert the following new paragraph on page 11, line 6:

¹⁴
The electronic mail devices further may include clock 10.

Please amend the paragraph beginning on page 15, line 13 as follows:

¹⁵
The electronic mail text to be reproduced by synthesized voice is first selected (Step S101) and the voice reproduction start key 64 (Fig. 1) is pressed (Step S102). The electronic mail device searches the character setting information inserted in the mail text (Step S103) and, if no information is found, directly ~~perform~~performs vocal reproduction of the mail text (Step S106). With the character setting information detected in the mail text, the electronic mail device reads the detailed character setting information from the detailed character information storing work portion 94 of the RAM 9 (Step S104), and transfers the command indicating the detailed setting such as voice height, deepness and speed, etc. to the voice synthesis control portion 41 (see Fig. 2) (Step S105). The control portion 41 changes the reciting voice from the normal to the specified voice of the designated character (person) and then reproduces the specified portion of the mail text

by the specified character's voice via the speaker 12 (Step S106).
If there is additional data to be processed, processing returns to
Step S103. If all data is processed, processing ends (Step S107).

Please amend the paragraph beginning on page 17, line 18 as follows:

Figure 13 is a block diagram of a hardware construction of an electronic mail device and a share server according to the present invention. In the shown device, the numeral 13 depicts a share server and the numeral 131 depicts a detailed character setting information storing work portion. The components having the same function withas an electronic device as shown in Fig. 2 are given the same numerals to omit explanation of the repetition. The share server 13, which is referred to from each terminal, stores detailed character setting information data of mail which is read out in the work portion 131. That is, the second embodiment is understood that the detailed character setting work portion 94 set on the RAM 9 in the composition of the first embodiment as shown in Fig. 2 is allotted to the share server 13 which can be connected by the electronic device terminal.